

DRAHORAD, J.

Czechoslovakia /Chemical Technology. Chemical Products I-15  
and Their Application

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31857

Author : Drahorad J., Spanily Vl.

Title : Removal of Nitrogen Oxide from Coke Gases. Part 2.

Orig Pub: Paliva, 1955, 35, No 2, 348-351

Abstract: On the basis of previously presented considerations (RZhKhim, 1957, 24177), laboratory experiments were carried out on removal of nitrogen oxide from coke gases in an electric field. The procedure of these experiments and the equipment are described. It is shown that with a voltage of 35.2 kv and a reaction time of 5.2 seconds, the content of NO is reduced by 95% (from 2.0 to

Card 1/2

Czechoslovakia /Chemical Technology. Chemical Products I-15  
and Their Application

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31857

0.1 mg/m<sup>3</sup>). Data are given on the dependence of  
the degree of purification on voltage, rate of  
flow of the gas through the apparatus and dura-  
tion of the reaction. Bibliography 66 references.

Card 2/2

DRAHORAD, J  
CZECHOSLOVAKIA / Chemical Technology. Chemical Products H  
and Their Application. Preparation of Water.  
Waste Water.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64864.

Author : Drahorad J

Inst : -

Title : Results of Investigations on the Dephenolization  
of Phenol Waste Waters of Coal-Tar Chemical Plants

Orig Pub: Voda, 1956, 35, No 10, 295-299

Abstract: Sources of the formation of phenol WW were studied. Concentrations of phenol (P) depend on the quality of coking coal, temperature of the oven, quantity of gases. Two methods of purifying WW are compared: distillation with steam and extraction by means of benzene. In Czechoslovakia they are to adopt the second method; its profitability depends

Card 1/2

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H  
and Their Application. Preparation of Water.  
Waste Water.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64864

Abstract: on the residual concentration of P in regenerated benzene, which must be < 100 mg/l. In Ostrav Rayon they are practicing dephenolization of WW by filtration through a layer of coke or coal. Preliminary flotation of WW increases the thoroughness of the elimination of P.

Card 2/2

DRAHORAD, J., inz., dr.; BRYCHTA, M., inz.

The problem of gas cleaning in high pressure gasification plants. Paliva 42 no.4:118-121 Ap '62.

NOVOTNY, J.; DRAHOŘAD, J.

Separate condensation of phenolic effluents and tar from  
crude pressure gas. Prace Ust paliv vol. 7:150-164 '64.

DRAHORAD, Jiri; VALENTA, Boris

Climatotechnological testing. Normalizace 13 no.1:12-15  
Ja '65.

1. Testing Institute of Electrical Engineering, Prague-Troja.

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

DRAHORAD, Jiri

A word on electric bulbs. Elektrotechnik 20 no.4:118 Ap '65.

1. Testing Institute of Electrical Engineering, Prague.

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R00041112001

DRAHOS, F.

Improving our living standards by means of competition. p. 91

ZELEZNICAR (Ministerstvo dopravy) Praha, Czechoslovakia, No. 4, Apr. 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 7. July 1959. Uncl.

DRAHOS, Frantisek

Looking forward to the 12th Congress of the Communist Party of  
Czechoslovakia. Letecky obzor 6 no.3:65,69 '62.

L 00662-67 T DJ

ACC NR: AT6027398

SOURCE CODE: HU/2504/66/054/01-/0101/0124

AUTHOR: Drahos, I.--Drakhosh, I. (Candidate of technical sciences)

ORG: Department of Representative Geometry, Technical University for the Heavy Industry, Miskolc

(6)  
Br

TITLE: Geometry of the theoretical mesh condition of gear surfaces generated by a tool having toroidal surface

SOURCE: Academia scientiarum hungaricae. Acta technica, v. 54, no. 1-2, 1966, 101-124

TOPIC TAGS: gear cutting machine, solid kinetics, geometry

ABSTRACT:

According to the principles described by NOVIKOV, M. L., (MDNTP/Im. Dzerzhinskovo, Moscow, 1959) and WILDHABER, E., (VDI Berichte, 1961, No 47, pp 19-21) it is possible to cut cylindrical gears in the Forster-type gear-cutting machine, and bevel- or hypoid-gears in the Gleason-type gear-cutting machine. The tooth surfaces of the respective gear-cutting tools, the rack, and the imaginary crown wheel are rotational toroid surfaces, having the rotational circle as tangent line. The kinetic relations involved and the operational procedures were described and discussed. Orig. art. has: 21 figures. [JFRS: 36,835].

SUB CODE: 12, 13, 20 / SUBM DATE: 16Dec64 / ORIG REF: 008 / SOV REF: 004  
OTH REF: 016

Card 1/1 vlr

0917

02 26

L 01832-67 T DJ

ACC NR: AT6035612

SOURCE CODE: HU/2504/66/053/01-/0203/0219

23

B+1

AUTHOR: Drahos, I.--Drakhosh, I.

ORG: Technical University for the Heavy Industry, Miskolc

TITLE: Geometrical basis for the manufacturing of a Wildhaber-Nowikow gearing on the Forster-type cylinder-cutting machine

SOURCE: Acta technica academiae scientiarum Hungaricae, v. 53, no. 1-2, 1966, 203-219

TOPIC TAGS: transmission gear, metal cutting machine tool

ABSTRACT:

A pair of spur gears the switching of which is similar to that of a pair of gears with Wildhaber-Novikov gearing can be manufactured on a Forster-type machine. The tooth surfaces of the generating racks are surfaces of circular annuli, which are in contact along their rotational circles. It is also possible to machine the teeth by generating with a cup wheel having a circular section. The pressure angle, the curvature of the normal profiles, the line of thrust, and the conditions for continuous engagement were dealt with. Orig. art. has: 12 figures and 4 formulas. [Based on author's Eng. abst.] [JPRS: 35,328]

SUB CODE: 13 / SUBM DATE: 23May64 / ORIG REF: 009 / Sov REF: 003  
OTH REF: 018

fv

Card 1/1

CZECHOSLOVAKIA

DUTKO, G; DRAHOS, J; DUDA, S.

1. Regional Store of Medicines and Health Materials  
(Krajsky sklad lieciv a zdrav. materialu), Bratislava ;
2. State Project Institute of Trade- Bratislava Branch  
(Statny projektovy ustav obchodu, stredisko v Bratislave),  
Brno

Bratislava, Farmaceuticky obzor, No 4, 1963, pp 170-181

"New Changes in the Distribution of Regional Stores of  
~~Medikum~~ Medicines and Health Materials."

DRAHOS, Jan

Linking of the woodworking industrial schools and apprentice schools  
with practice. Drevo 17 no.8:246-248 Ag '62.

1. Ustav odborneho skolstvi, Praha.

DRAHOS, Jan

Material handling as a teaching subject in woodworking schools.  
Drevo 19 no.5:189-190 My '64.

1. Research Institute of Technical Education, Prague.

DRAHOS, Jan

Seminar of teachers of the industrial schools for the wood industry. Drevo 19 no.6:234 Je '64.

1. Research Institute of Technical Education.

DRAHOS, L.

My photographic pictures of "fumaroles" on Borec. p. 56. (Ochrana Prirody,  
Vol. 12, No. 2, Mar 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

DRAHOS, V.

Shrinkage of softwood and determination of allowances for shrinkage in  
our country. p. 71.

DREVARSKY VYSKUM, Bratislava, Czechoslovakia, Vol. 4, No. 1, June, 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 8, NO. 10,  
Uncl.  
Oct. 1959

**"APPROVED FOR RELEASE: Friday, July 28, 2000      CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000      CIA-RDP86-00513R00041112001**

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

48457-65

APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001

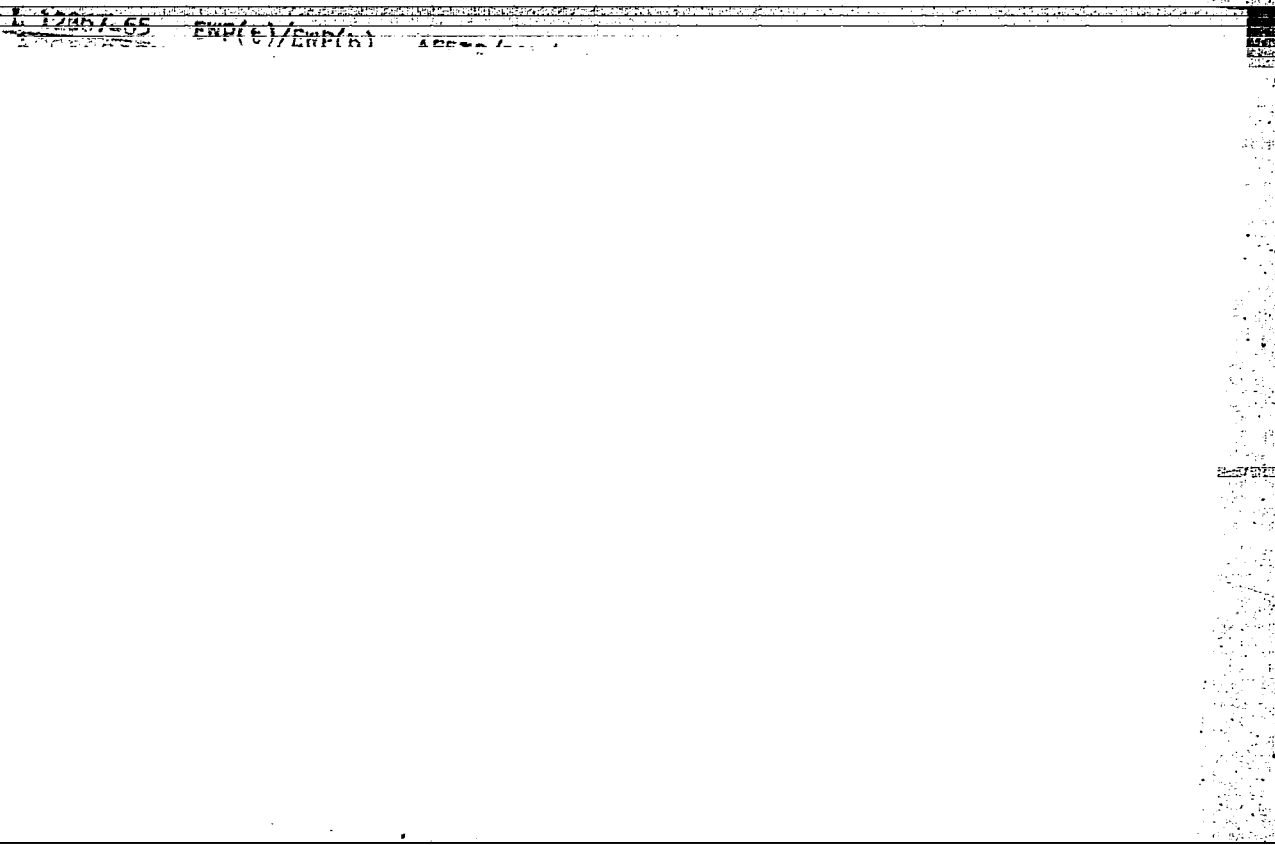
**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200



APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

**"APPROVED FOR RELEASE: Friday, July 28, 2000      CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000      CIA-RDP86-00513R00041112001**

AUTHOR: Brahos, V.; Delong, A.

SOURCE CODE: 02/0055/65/015/010/0760/3765  
1/5  
4/3  
B

INSTITUTE OF INSTRUMENTAL TECHNOLOGY, Czechoslovak Academy of Sciences, Brno.

TOPIC: Observation of charges on specimens in a transmission electron microscope

SOURCE: Czechoslovatskiy fizicheskiy zhurnal, v. 15, no. 10, 1965, 760-765 and insert  
Pages 770a and 770b

TOPIC TAGS: electron optics, electron microscopy, chromatic aberration, magnetic domain, polystyrene

ABSTRACT: In transmission electron microscopy the electric charges caused by electron bombardment on nonconducting specimens and objects often influence the image-forming process. This phenomenon is especially disturbing in low-angle electron diffraction and interference electron microscopy. Also, when perforated collodion or formvar membranes are used as test objects in the process of centering the optical system, the alignment can be influenced by charges on the specimen, especially if the "voltage center" (i.e., the center of chromatic aberration) is sought by changing the accelerating voltage. H. Mahl and W. Weitsch previously described a method of checking the fluctuating charges by means of shadow projection in a modified AEG-Zeiss EM8 electron microscope (Naturwiss. 46, 1959, 487; Optik 17, 1960, 107). The present paper describes the testing in which the Czechoslovakian

Card 1/2

L 18179-66

ACC NR: AP6003660

2

Tesla model BS 413 experimental shadow-projection high-resolving power electron microscope was employed. In this instrument the charges on the specimen can be observed without any alteration of the optical system. To prevent the inception of the charges and achieve their annihilation at least partially, the specimens are covered with a thin layer of carbon which also improves their thermal stability. This shadow-projection arrangement of the optical system can also be used for the observation of magnetic domains and low-angle electron diffraction. In the experiment, the collodion foil specimen and homogenized polystyrene latex were used as test objects. The author thanks Mr. J. Komrska for his comments. Crig. art. has: 4 figures and 8 formulas.

SUB CODE: 20/ SUBM DATE: 12Mar65/ ORIG REF: 003/ OTH REF: 003/

Card 2/2 JC

L 20241-66 EST(1)  
ACC NR: AP6010316

SOURCE CODE: CZ/6037/65/000/006/0476/0483

AUTHOR: Drahos, Vladimir; Delong, Armin

ORG: Electronic Optics Laboratory, Institute of Instrumentation, CSAV, Praha  
(Ustav pristrojove techniky CSAV, Laborator elektronove optiky)

TITLE: Complex method of measuring thickness and internal potential with an electron microscope

SOURCE: Ceskoslovensky casopis pro fysiku, no. 6, 1965, 476-483

TOPIC TAGS: electron microscope, phase shift, electromagnetic wave interference, image contrast, electron flow

ABSTRACT: The article describes a method enabling determination of the internal potential of amorphous and polycrystalline objects. The phase shift of electron waves is evaluated by the displacement of the interference fringes and the thickness of the object by means of the image contrast. Orig. art. has: 4 figures and 15 formulas. [JPRS]

SUB CODE: 20, 09 / SUBM DATE: 13Nov64 / ORIG RCF: 004 / OTH REF: 007

Card 1/1 LJC

L 31777-66 IJP(c)

ACC NR: AP6021650

SOURCE CODE: CZ/0039/65/026/011/0643/0649

AUTHOR: Drahos, Vladimir (Engineer; Doctor of sciences); Delong, Armin (Engineer; Candidate of sciences)  
ORG: Electronic Optics Laboratory, Institute of Instrumentation, CSAV, Brno (Laboratorium elektrenove optiky, Ustav pristrojove techniky CSAV)

TITLE: Survey magnification in a transmission electron microscope using shadow microscopy

SOURCE: Slaboproudý obzor, v. 26, no. 11, 1965, 643-649

TOPIC TAGS: electron microscope, electron microscopy, magnification, optic system, illumination optics

ABSTRACT: The article deals with the use of shadow microscopy to obtain survey magnification in a transmission electron microscope. The arrangement of the optical system utilized is discussed and relations for utilizable magnification and source dimensions are derived. Special attention is given to the resolution of a shadow microscope and choice of optimum parameters of a double condenser illuminating system. Orig. art. has: 11 figures and 36 formulas. [JPRS]

SUB CODE: 20 / SUBM DATE: 31Mar65 / ORIG REF: 006 / OTH REF: 007

Card 1/1

UDC: 621.385.833

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

DELONG, Armin, inzh. (Chekhoslovakiya); DRAGOSH, Vladimir [Drahos, V.],  
inzh. (Chekhoslovakiya)

Instrument of extraordinary possibilities. Nauka i zhivot 27  
no.5:26-27 My '60. (MIRA 13:6)  
(Czechoslovakia--Electron microscope)

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R00041112001

DRAHOS, Vladimir (Brno); DELONG, Armin (Brno)

Electron interferometry and the phase contrast. Pokroky mat fyz astr  
7 no.2:80-90 '62.

DELONG, Armin, inz., C.Sc.; DRAHOS, Vladimir, inz., C.Sc.; KROUPA, Jiri,  
inz.

Velocity analyser for measuring stability of the accelerating  
voltage in an electron microscope. Slaboproudý obzor 23  
no.6:311-316 Je '62.

1. Ustav pristrojove techniky, Ceskoslovenska akademie ved,  
Brno.

45263  
Z/037/62/000/005-6/007/049  
E140/E562

AUTHORS: DeLong, A. Drahos, V. and Zobac, L.  
TITLE: A high resolution electron microscope  
PERIODICAL: Československý časopis pro fysiku, no.5-6, 1962,  
471-478

TEXT: Some significant features of a recently constructed high-performance magnetic-type electron microscope are described in detail. A double condenser lens and a three-stage imaging system are used, the electron-optical magnification being variable from 5000 to 180000. The resolving power of the instrument is better than 10 Å. The valves of the vacuum system are electromagnetic and the control of its working positions is automatized. Electronic stabilizers for feeding the coils of the lenses are placed separately from the optical system. A high long-term stability was obtained by improved design of the high voltage multiplier. There are 4 figures.

ASSOCIATION: Ústav přístrojové techniky ČSAV, Laborator elektronové optiky, Brno (Institute of Instrumentation of the ČSAV, Laboratory of Electron Optics, Brno)

Card 1/1

Z/037/62/000/005-6/008/049  
E140/E562

AUTHOR: Drahoš, V. and Komrska, J.

TITLE: The angular aperture of the illuminating beam and the illuminated specimen area in an electron microscope

PERIODICAL: Československý časopis pro fysiku, no.5-6, 1962,  
479-488

TEXT: Some formulas are derived which permit the angular aperture of the illuminating beam and the diameter of the illuminated target region to be calculated for an electron microscope system with a single and a double condenser lens in the whole range of variable focal lengths of the condensers. The formulas are of a very general character which is obvious from the number of parameters involved: the crossover size, the size of the condenser diaphragms, the condenser-to-condenser distance, the condenser-crossover distance, the specimen-condenser distance, the focal lengths of the two condensers. There are 6 figures.

ASSOCIATIONS: Ústav přístrojové techniky ČSAV, Laboratoř elektronové optiky, Brno (Institute of Instrumentation ČSAV, Laboratory of Electron Optics, Brno) (Drahoš);  
Card 1/1 Laboratoř pro studium vlastností kovů ČSAV, Brno (Laboratory for Metals Research ČSAV, Brno) (Komrska)

DRAHOS, V., inz., CSc; DELONG, A., inz., CSc.; KOMRSKA, J., promovany fyzik.

Interference electron microscopy. Jemna mechanika opt 8 no.8:  
242-246 Ag'63

1. Ustav pristrojove techniky, Československa akademie ved,  
Brno (for Drahos and Delong). 2. Ustav vlastnosti kova, Česko-  
slovenska akademie ved, Brno (for Komrska).

DRAHOS, Vladimir; DELONG, Armin

Adaptation of a transmission electron microscope for  
interference electron microscopy. Cs cas fys 13 no. 4:  
278-286 '63.

1. Ustav pristrojove techniky, Ceskoslovenska akademie  
ved, Laborator elektronove optiky, Brno.

HALAMA, Dušan, inž.CSc.; VELKÝ, Pavel, inž.; DRAHOŠ, Vilim, inž.

Nutrients of lactic acid and its fermentation. Pt.1. Chem  
zvesti 18 no.1:32-44 '64

1. Katedra technickej mikrobiologie a biochemie, Slovenska  
vysoka škola technicka, Bratislava, Kollarovo namesti 2  
(for Halama). 2. Zapadoslovenske konzervarne a liehovary,  
Leopoldov (for Velky). 3. Vinarske zavody, n.p., Bratislava,  
Prazska 1 (for Drahos).

KOMISOV, A.; DIMITRIEV, V.; KATSEV, A.

The application of Fresnel fringes to the determination of the local filament diameter in an electron biprism. Shekhostov fig. Bureau 14 no. 103753-764 '64.

1. Institute of Metallurgy of the Ukrainian Academy of Sciences, Brno, Tarnova 22 (for Komsov). 2. Institute of Instrument Technology of the Ukrainian Academy of Sciences, Kiev 19, Krilevopil's'ka 147 (for Dimitriev and Katsev).

DRAHOS, Vladimir, inz. CSc.; DELONG, Armin, inz. CSc.

Optical system of an interference electron microscope. Slaboproudny obzor 25 no.9:523-527 S '64.

1. Institute of Instrument Technology, Czechoslovak Academy of Sciences, Laboratory of Electronic Optics, Brno.

BYSTRICKY, V.; DRAHOS, VI.; MELCZYK, M.; PRZONDO-HESSEK, A.; SLOPEK, St.

On the structure of some bacteriophages. Acta virol. (Praha)  
[Fng.] 8 no.4:369-372 Jl '64.

1. Institute of Immunology and Experimental Therapy, Polish  
Academy of Sciences, Wroclaw, Poland. 2. Laboratory of Electron  
Microscopy, Chair of Technical Microbiology and Biochemistry,  
Slovak Polytechnical University, Bratislava, Czechoslovakia (for  
Bystricky). 3. Laboratory of Electron Optics, Institute of  
Instrument Technology, Czechoslovak Academy of Sciences, Brno,  
Czechoslovakia (for Drahos).

STRAKA, Jaroslav, inz.; DRAHOS, Vitezslav, inz.

Important information on the mailing of wooden containers.  
Drevo 18 no.10:361-364 O '63.

1. Vyzkumny a vyvojovy ustav drevarsky, Praha.

PACIN, J.; PORADOVSKY, K.; DRAHOSEVA, M.

Thromboelastographic examination of the effect of PH203  
following preventive admimistration in gynecological opera-  
tions and in the puerperium in varicose complexes of the  
lower extremities. Cesk. gyn. 28 no.4:252-255 My '63.

1. Gym.-por. klin. Lek. fak. UPJS v Kosiciach, predmesta  
doc. dr. K. Poradovsky, CSc.

(THROMBOELASTOGRAPHY) (VARICOSE VEINS)  
(LEG) (GYNECOLOGY) (PUERPERAL DISORDERS)  
(PARA-AMINOBENZOIC ACID)  
(ERGOT ALKALOIDS, HYDROGENATED)

RATINGER, H., inz., ScS.; DRAHOTA, J., inz.

Comparison of Diafrikt with other friction materials. Zpravy  
pras metal Sumperk no. 4:67-80 '62

1. VZS - 020 Dolesy.

RATINGER, H., inz., C.Sc.; DRAHOTA, J., inz.

Properties and abrasive resistance of friction materials used for  
brake linings. Strojirenstvi 13 no.1:39-45 Ja '63.

CZECHOSLOVAKI/Human and Animal Physiology. Neuromuscular Physiology T-11

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65604

Author : Drnhota Z., Gutmann E., Vrbova G.

Inst : -

Title : The Potassium Content of Normal Denervated and Innervated Muscle.

Orig Pub : Ceskosl. fysiol., 1956, 5, No 3, 276-282

Abstract : The potassium content of the muscles of the extremities of rats was determined photometrically after an intraperitoneal dialysis was performed by the injection of Tyrode's solution (12 times within a 24 hour period). In normal muscle the potassium content after dialysis was reduced by 7.92% on the average; after a 1.1% solution of KCl (5 mg per 100 gm) was injected into the peritoneal cavity, the potassium content increased by 10.77%, i.e., it approximated the initial level. The potassium content of denervated muscle

Card : 1/2

CZECHOSLOVAKIA / Human and Animal Physiology. Neuro-muscular  
Physiology.

T-9

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3728  
Author : Klicpera, M.; Drahota, Z.; Zak, R.  
Inst : Not given  
Title : Determination of Glycogen in the Muscle  
Orig Pub : Ceskosl. fysiol., 1957, 6, No 4, 544-547

Abstract : According to the studies of Carroll, Longli and Ro,  
(J. Biol. Chem., 1956, 220, 583), in glycogen deter-  
mination in an alkaline hydrolysate along with glycogen  
there also is present a non-glycogen substance of the  
nature of a glycidic. When (in the presence of KOH and  
boiling) hydrolysis was continued for 2 more hours,  
complete decomposition occurred. Presence of protein  
fragments and of other matter in the muscle hydrolysate  
did not prevent complete decomposition. Following a 2-

Card 1/2

**"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200**

**APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R00041112001**

DRAHOTA, Z.

"Relationship between the changes of potassium and non-collagenous proteins in muscles during denervation atrophy." p. 221.

CESKOSLOVENSKA FYSIOLOGIE. Praha, Czechoslovakia, Vol. 7, no. 3, May 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.  
Uncl.

DRAHOTA, Z.

Changes of extra- and interstitial water following denervation. Czech.  
fysiolog. 7 no.5:445-446 Sept 58.

1. Fysiologicky ustav CSAV, Praha.  
(MUSCLES, physiol.

eff. of denervation on extra- & interstitial fluids (Cz))  
(BODY FLUIDS,  
eff. of musc. denervation on extra-& intracellular fluids  
(Cz))

DRAHOTA, Z.; TAY, K.; KLICPERA, M;

"Changes in the isolated rat diaphragm. I. Wasting of proteins and amino acids during in vitro incubation." (In German)

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS, Praha, Czechoslovakia,  
Vol. 23, no. 11, Nov. 1952

Monthly list of EAST EUROPEAN ACCESSIONS (SEAI), LC, Vol. 2, No. 7, July 1959, Unclass.

DRAHOTA, Z.

Changes of potassium ions immediately following denervation of various muscles. Česk. fysiol. 8 no.3:180-181 Apr 59.

1. Fysiologicky ustav CSAV, Praha. Predneseno na III. fysiologickych dnech v Brne dne 14. 1. 1959.

(MUSCLES, metabolism,

potassium, eff. of denervation (Cz))

(POTASSIUM, metab.

musc., eff. of denervation (Cz))

ZAK, R.; DRAHOTA, Z.

Intracellular degradation of muscle proteins. Cesk. fysiol. 9  
no. 1:72-73 Ja 60.

1. Fyziologicky ustav CSAV, Praha.  
(MUSCLE PROTEINS metab.)

GUTMANN, E.; DRAHOTA, Z.

Neurotrophic relations in the neuromuscular apparatus in old age.  
Cas.lek. cesk. 101 no.36:1081-1086 7 S '62.

1. Fyziologicky ustanov CSAV, Praha, prednosta prof. dr Zd. Servit,  
DrSc.

(MYONEURAL JUNCTION) (AGING) (REGENERATION)

DRAHOTA, Z.; GUTMANN, E.

Long-term regulatory influence of the nervous system on some metabolic differences in muscles of different function.  
Physiol. Bohemoslov. 12 no.4:339-348 '63.

1. Institute of Physiology, Czechoslovak Academy of Sciences,  
Prague.

(GLYCOGEN) (POTASSIUM) (MUSCLES)  
(PERIPHERAL NERVES) (MYONEURAL JUNCTION)  
(METABOLISM)

DRAHOTA, Z.

"Oxygenases" by Osamu Hayashi. Reviewed by Z.Drahota. Chem listy 57  
no.10:1094-1095 O '63.

DRAHOTA, Z.; HAHN, P.; MOUREK, J.; TROJANOVA, M.

The effect of acetoacetate on oxygen consumption of brain slices from infant and adult rats. Physiol. Bohemoslov. 14 no. 2:134-136 '65.

1. Institute of Physiology, Czechoslovak Academy of Sciences and Institute of Physiology, Faculty of General Medicine, Charles University, Prague.

CZECHOSLOVAKIA

DRAHOTA, Z., HAHN, F., NOVAK, V., HONOVA, E: Physiological Institute, Czechoslovak Academy of Sciences (Fysiologicky Ustav CSAV), Prague.

"Oxidation of Fatty Acids by Liver Mitochondria in Young and Adult Rats."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 84

Abstract: Mitochondria of 6-11 days-old rats produce twice the amount of free fatty acids as mitochondria of adult rats. Fetus m. produce the same amount as adult ones. This explains the increased oxidation rate of fatty acids by newborn rats. 1 Czech reference. Submitted at "16 Days of Physiology" at Kosice, 30 Sep 65.

CZECHOSLOVAKIA

SABATA, V., DRAHOTA, Z., HAHN, P; Institute of Care for Mother and Child, Physiological Institute, Czechoslovak Academy of Sciences (Ustav pro Peci o Matku a Dite, Fysiologicky Ustav CSAV), Prague.

"Values of Acetoacetic Acid and Total Ketone Substances in Mother and Newborn Child."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 92-93

Abstract: In the blood of mothers 0.10 micromoles/ml of acetoacetic acid and 0.47 micromoles/ml of total ketone substances was found; the blood of newborn children contained about  $\frac{1}{2}$  of these amounts. The two values are in proportion to each other; the fetus does not accumulate or produce these substances. It seems that these substances do not influence metabolism of the fetus. 1 Figure, 1 Western reference. Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-2  
Inorganic Substances.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 926.

Author : Gruener, K., Soukup, M., Drahotska, B.

Inst : Not given.

Title : The Complexometric Determination of Aluminum in  
Refinery Salts.

Orig Pub: Hutnicke listy, 1958, 13, No 2, 153-154.

Abstract: A rapid and accurate method is described for determining cryolite in refinery salts, used in melting aluminum and its alloys. One gram of the analytical sample is evaporated with 10 ml of sulfuric acid (1:1) in a platinum dish. The wet residue is transferred into a 500 ml volumetric flask, 30% solution of sodium hydroxide is added dropwise until the residue is completely dissolved, cooled,

Card 1/2

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of Inorganic Substances. E-2

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 926.

Abstract: neutralized with sulfuric acid (1:1) to methyl orange end-point, 15-20 ml of 0.1 M solution of Complexone III, 5 ml of ammonia buffer solution (54 grams of  $\text{NH}_4\text{Cl}$  and 300 grams of 25%  $\text{NH}_4\text{OH}$  in 1 liter) are added and a rapid titration is made with 0.1 M solution of  $\text{MgSO}_4$  in the presence of Eriochrome Black T indicator until the blue color turns red. -- P. Driyenowsky.

Card 2/2

DRAHOVSKA, G.

Results of surgical therapy of glaucoma in the ophthalmological  
clinic in Kosice during 1949-1958 Ja '60

1. Ocna klinika lek. fak. U.P. J. Safarika v Kosiciach, prednosta  
prof. MUDr. J. Pajtas,  
(GLAUSOMA surg.)

DRAHOVSKY, D.; UJHAZY, V.; WINKLER, A.; SKODA, J.

Role of the spleen in post-irradiation urinary excretion  
of pseudouridine, deoxyuridine and uric acid in rats. Coll  
Cz Chem 29 no.10:2537-2541 - 0 '64.

1. Onco logical Research Institute of Organic Chemistry and  
Biochemistry, Czechoslovak Academy of Sciences, Prague.

Oncology

CZECHOSLOVAKIA

UDC 615.777(576.35)-022:22:616-006

WINKLER, A.; UJHAZY, V.; SANDOR, L.; DRAHOVSKY, D.; Research Institute of Oncology (Vyskumnny Ustav Onkologicky), Bratislava, Director (Riaditel) Docent Dr V. THURZO.

"Combined Tumors of the Yoshida Type of Lines Resistant to and Sensitive to Alkylated Cytostatic Drugs."

Prague, Casopis Lekaru Ceskych, Vol 105, No 39, 23 Sep 66, pp 1068 - 1071

Abstract /Authors' English summary modified/: A mixture of cells of Yoshida's tumor both of the type resistant to and sensitive to alkylated cytostatics was investigated. Mixtures of the cells were prepared with ratios of the sensitive to resistant of 1:1 to 8 : 1. The suppression of the sensitive line by the resistant line does not seem probable. 3 Tables, no references.

DRAHOVSKY, V.

Therapeutic technic in closed injuries of the urethra. Bratisl.  
lek. listy 34 no.1:34-42 Ja '54.

1. Z Urologickej kliniky MFSU v Kosiciach, vedenim povereny dr.  
V.Drahovsky.

(URETHRA, wounds and injuries,  
ther., male urethra)  
(WOUNDS AND INJURIES,  
urethra, ther., male urethra)

DEMANT, F.; DRAHOVSKY, Vl.

Pyelonephritis with children with anomalies or calculi of the urinary tract. Cesk. pediat. 17 no.7/8:698-702 Ag '62.

1.Detska klinika Fakultnej nemocnice v Kosiciach, prednosta prof. dr.  
F. Demant Urologicka klinika Fakultnej nemocnice v Kosiciach, prednosta  
doc. dr. V. Drahovsky.

(PYELONEPHRITIS) (URINARY CALCULI)  
(UROLOGY) (ABNORMALITIES)

DEMANT, F.; DRAHOVSKY, V.; PREDMERSKY, M.; STROZLOVA, A.

Renal tumors in children. Cesk. pediat. 17 no.9:802-814 S '62.

J. Detska klinika Fakultnej nemocnice v Kosiciach, prednosta prof. dr.  
Ferdinand Demant Urologicka klinika Fakultnej nemocnice v Kosiciach,  
prednosta doc. cr. Vladimir Drahovsky.  
(KIDNEY NEOPLASMS)

KLIMES,M.; DEMANT,F.; DRAHOVSKY,V.; TISCHLER,V.; PROKOP.R.

Surgical treatment of urolithiasis and its effect on the course  
of pyelonephritis in childhood. Rozhl. chir. 43 no.3:142-147  
Mr'64.

1. Urologicka klinika Lekarskiej fakulty UPJS v Kosiciach  
(prednosta zast.: doc.dr. V.Drahovsky) a Detska klinika Le-  
karskiej fakulty UPJS v Kosiciach (prednosta: prof.dr.  
F.Demant).

\*

DRAHOVSKY, V.

A case of penetration of a foreign body from the duodenum  
into the right kidney. Rozhl. chir. 43 no.3:152-153 Mr'64

1. Urologicka klinika Lekarskiej fakulty UPJS v Kosiciach;  
prednosta: zast.doc.dr. Vl.Drahovsky.

\*

MALY, Zdenek; DRAHOZAL, Hypolit

1st experience in determination of catalase in cerebrospinal fluid.  
Cesk. neur. 24 no. 6:371-374 N '61.

1. Neurochirurgicka klinika fakulty vseobecneho lekarstvi KU, prednosta  
prof. dr. Z. Kunc, nervove oddeleni Ustredni vojenske nemocnice Praha,  
nacelnik dr. F. Pleskot.

(CATALASE cerebrospinal fluid)

DRAHOZAL, Hypolit; FUSEK, Ivo; SVACINA, Jaroslav

Reticulum cell sarcoma of the spine with the involvement of the  
cord. Rozhl. chir. 40 no.11:707-712 N '61.

1. Neurologické oddelení UNV Praha (nacelník MUDr. František Pleskot)  
a neurochirurgická klinika fakulty všeobecného lékařství Praha-Střešovice  
(prednosti prof. MUDr. Zdeněk Kunčí)

(SPINAL CORD neopl.)  
(SARCOMA RETICULUM CELL case reports)  
(SPINE neopl.)

NEMCOVA, M.; DRAHOZAL, H.

Some cases of encephalitis of unspecific etiology successfully treated with ataractics and Tofranil. Activ. nerv. sup. 4 no. 2:237 '62.

1. Psychiatrické oddelení Ústřední vojenské nemocnice, Neurologické oddelení Ústřední vojenské nemocnice.

(ENCEPHALITIS ther) (IMIPRIMINE ther)  
(TRANQUILIZING AGENTS ther)

DRAHOZAL, H.

CLINICAL SUMMARY

Dr. J. DRAHOZAL and Dr. M. KILY; Neurologic Division, Central Military Hospital (Vojenská nemocnice), Head (ředitel) Dr. J. DRAHOZAL and Neurosurgical Clinic (Neurochirurgická klinika) of the Faculty of General Medicine, Charles University, Head Prof Dr. Z. KUNEC, Prague.

"Cerebrospinal Fluid Activity Promoting or Inhibiting Coagulation."

Prague, Československá Neurologie, Vol 25(58), No 6, Nov 1962; pp 374-379.

Abstract [English summary modified]: Study to determine effect of CSF on blood coagulation time, measured as change of plasma recalcification time. 244 tests revealed that in tumors of nervous tissue or malacia or hemorrhage, CSF speeds up coagulation, while in inflammatory diseases it slows or inhibits it. This effect is so pronounced and consistent that it may serve as prognostic aid in pyogenic meningitis. Four tables, 2 Czech, 1 Polish and 10 Western references.

ZCZCHOSLOVAKIA

Idenek MALÝ MD and Ilypolit DRAHOZAL MD, Neurosurgical Clinic of FVL (neurochirurgická KLINIKA FVL [abbreviation not identified: Fakulta vojenského lekarství = Faculty of Military Medicine?] KV [Karlove Jivnosti, Charles University,] and Neurology Department, Central Military Hospital (nervové oddělení Ustřední vojenské nemocnice,) Prague.

"Catalase Activity in Cerebrospinal Fluid in Closed Cranial Injuries."

Prague, Vojenske Zdravotnické Listy, Vol 31, No 3, Jun 62; pp 126-128.

Abstract [English summary modified]: In spite of contrary statements in the literature, CSF catalase activity is of definite diagnostic significance as it directly parallels extent of cerebral necroses and hemorrhages as determined in 50 patients. Tables; 2 Czech and 2 Western references.

U/1

MALY, Zd.; DRAHOZAL, H.

Simple volumetric tests for determining the catalase in cerebrospinal fluid. Cas. lek. cesk. 102 no.15; 404-408 12 Ap '63.

1. Neurochirurgicka klinika lekarske fakulty KU, Praha - Stresovice.  
Nervove oddeleni Ustredni vojenske nemocnice, Praha - Stresovice.  
(CATALASE) (CEREBROSPINAL FLUID) (CHEMISTRY, ANALYTICAL)

DRAHOZAL, H.; MALY, Z.

Laboratory contribution to the differential diagnosis of cerebro-vascular disorders. Cas. lek. česk. 102 no. 44; 1222-1225 1 N '63.

1. Nervove oddeleni UVN v Praze, (nacelnik MUDr. F. Pleskot), a Neurochirurgicka klinika fakulty všeobecného lekarství KU v Praze i Ustřední vojenská nemocnice, (prednosta prof. dr. Z. Kunc, DrSc.)

MALÝ, Z.; DRAHOZAL, H.

Results of the surgical treatment of 8 patients with acute suppurative spinal epiduritis. Česk. neurol. 27 no. 6: 401-405 N '64.

I. Neurochirurgicka klinika fakulty všeobecného lekarství Karlovy University v Praze, (prednosta prof. dr. Z. Kunc. DrSc.) a Nervové oddělení UNV v Praze, vedoucí MUDr. F. Pleskot.

SKRIVANEK, Otakar, major, prom. lek.; SVACINA, Jaroslav, podplukovnik,  
MUDr. CSc.; DRAHOZAL, Hypolit, major MUDr.; MALÝ, Zdenek, MUDr.  
CSc.

Considerations on some clinical and roentgenological similarities  
in lumbar discopathies. Voj. zdrav. listy 34 no.4:153-154 Ag '65.

Value of roentgenological findings in the determination of surgical  
indications in lumbar diskopathies. Ibid.:154-156

Evaluation of roentgenological findings in patients with lumbo-  
sciatic syndromes. Ibid.:156-157

1. Neurologicke oddeleni UVN v Praze (nacelnik plk. MUDr. Frantisek  
Pleskot) a neurochirurgicka klinika Karlovy University (prednosta  
genmjr. prof. MUDr. Zdenek Kunc, DrSc.).

L 30947-66

ACC NR: AP6023152

SOURCE CODE: CZ/0060/65/000/004/0153/0154

AUTHOR: Skocivanek, Otakar--Skrchivanek, O. (Major; Graduate physician); Svacina, Jaroslav--Svachina, I. (Lieutenant colonel; Doctor of medicine; Candidate of sciences); Drahozal, Hypolit--Dragozal, G. (Major; Doctor of medicine); Maly, Zdenek (Doctor of medicine; Candidate of sciences)

ORG: Neurological Department /headed by Colonel, Doctor of medicine Frantisek Pleskot/, UVN, Prague (Neurologické oddělení UVN); Neurosurgical Clinic /headed by Major general, Professor Zdenek Kunc, Doctor of medicine, Doctor of sciences/, KU, Prague (Neuro-chirurgická klinika KU)

TITLE: Remarks concerning some similarities of clinical and x-ray findings in lumbar discopathies

SOURCE: Vojenske zdravotnické listy, no. 4, 1965, 153-154

TOPIC TAGS: bone disease, radiography, clinical medicine, man, surgery, diagnostic medicine

ABSTRACT: X-ray findings are very variable and not reliable for making a diagnosis. The spine undergoes certain changes caused by advancing age, and these can influence the x-ray evaluation. The authors investigated 250 patients treated by conservative means and 240 who underwent surgery. Forty-six percent of the discopathies occurred between the ages of 30 and 40. Irritation symptomatology prevails in young patients;

Card 1/2

UDC: 616.70.1.1/616.71.67-073.75  
0912

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

2 JUY41-66

ACC NR: AP6023152

after the age of 50, it was found in only 8.1%. The period of anamnesis influences the x-ray findings. The age of the patient and the clinical state also have a bearing on the x-ray picture. The seriousness of the clinical picture is not a function of the period of anamnesis. Orig. art. has: 2 tables. [JPRS] 0

SUB CODE: 06 / SUEM DATE: none

Card 2/2 1 C

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R00041112001

JULY40-66

ACC NRI AP6023153

SOURCE CODE: CZ/0060/65/000/004/0154/0156

AUTHOR: Svacina, Jaroslav--Svachina, I. (Lt. colonel; Doctor of medicine; Candidate of sciences); Maly, Zdenek (Doctor of medicine; Candidate of sciences); Skrivanek, Otakar--Skrshivanek, O. (Major; Graduate physician); Drahosal, Hynek--Dragosal, G. (Major; Doctor of medicine)

ORG: Neurosurgical Clinic /headed by Major general, Professor Z. Kunc, Doctor of medicine, Doctor of sciences/, FVL-KU, Prague-Stresovice (Neurochirurgicka klinika FVL-KU); Neurological Department /headed by Colonel, Doctor of medicine Fr. Pleskot/, UVN, Prague (Nervove oddeleni UVN)

TITLE: Value of x-ray examination for indication of surgical treatment of lumbar discopathies

SOURCE: Vojenske zdravotnické listy, no. 4, 1965, 154-156

TOPIC TAGS: x ray investigation, clinical medicine, bone disease, surgery

ABSTRACT: Clinical and x-ray findings in 240 patients who underwent surgery in a period of 2 years at the clinic and the hospital where the authors' work is discussed. Pneumoperitoneography gives more reliable data than x-rays; in 50%, localizations were found by this method. Clinical findings are the most reliable; in disc L5, surgery confirmed 91.2% of the findings; in disc L4, 70% were confirmed. Orig. art. has: 3 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 006  
Card 1/1 CL

UDC: 616.721.1/616.711.67-073.25-089-035.1

L 30945-66

ACC NR: AP6023154

SOURCE CODE: CZ/0060/65/000/004/0156/0157

AUTHOR: Drahozal, Hynek--Dragozal, G. (Major; Doctor of medicine); Skrivanek, Otakar--Skrshivanek, O. (Major, Doctor of medicine); Maly, Zdenek (Doctor of medicine; Candidate of sciences); Svacina, Jaroslav--Svachina, I. (Lt. Colonel, Doctor of medicine; Candidate of sciences)

ORG: Neurological Department /headed by Doctor of medicine Fr. Pleskot/, UVN, Prague (nervove oddeleni, UVN), Neurosurgical Clinic /headed by Professor, Doctor Z. Juno, Doctor of sciences/, FVL-KU, Prague-Strosovice (neurochirurgicka klinika FVL-KU)

TITLE: Evaluation of x-ray findings in patients suffering from lumbosciatic syndrome

SOURCE: Vojenske zdravotnické listy, no. 4, 1965, 156-157

TOPIC TAGS: man, x ray investigation, nervous system disease

ABSTRACT: 250 patients treated conservatively for lumbago and lumbosciatic syndrome were investigated. In 24%, the x-ray findings were normal, in 44.4% the changes were not specific, and only in 31.6% of the patients was there an indication of the location of spinal damage. Of these, one-third does not correspond to clinical findings. The x-ray examination can be considered only a help, but it should not be overrated. Orig. art. has: 1 table. JPRS

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / SOV REF: 001

Card 1/1 C

UDC: 616.711.6:617.5597-039.5-073.75

CZECHOSLOVAKIA

UDC 616.833-009.11-085.7

DRAHOZAL, Hypolit; Neurological Department, Central Military hospital (Nervove Oddeleni Ustredni Vojenske Nemocnice), Head (Nacelnik) Dr Frantisek PLESKOT.

"Drug Therapy of Peripheral Paralyses and its Importance."

Prague, Vojenske Zdravotnické Listy, Vol 35, No 6, Dec 66, pp 243 - 246

Abstract: Paralyses of peripheral nerves are quite common in young people. The cause of these are usually accidents and infections; they can also be caused by other factors such as poisons, arterial diseases of peripheral nerves, and others. Drug therapy can be only part of a complex treatment, and is important mainly in the early stages. Individual drugs that are used in these conditions are described, and their effects are discussed. When drug treatment is applied at the onset of the disease, it is possible to influence metabolic processes and prevent serious damage to the nervous system. The conservative treatment has its limitations, of course; cases where surgery is indicated are reviewed. Some suggestions of drug treatment of paralyses are made. No

VESELY, Vladimir; JENICEK, Alois; DRAHOZAL, Josef

Radioactive waste disposal plant in the Nuclear Research Institute.  
Jaderna energie 9 no.1:3-7 Ja '63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved (for Vesely). 2. Chemoprojekt (for Jenicek and Drahozal).

DRAHY, J., inz.

Conference on building of height-output turbines for coal  
and atomic power electric plants in Plzen. Jaderna  
energie 4 no.1:27 Ja '58.

1. Vysoka skola strojni a elekrotechnicka, Plzen.

DRAHY, J.

The influence of frequency variations on the operational reliability of steam-turbine blades.

P. 423. (ENERGETIKA.) (Praha, Czechoslovakia) Vol. 7, No. 8, Aug. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, May 1958

DRAHY, J.

Safe stress of moving blades of a steam-impulse turbine in the resonance zone in the case of nozzle excitation. p. 329.

STROJIRENSTVI. (Ministerstvo tazkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju) Praha, Czechoslovakia. Vol. 9, no. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 10, Oct. 1959. Uncl.

DRAHY, Josef, inz.

Turbine drive of feed pumps. Energetika Cz 11 no.2:72-76 P  
'61.

BRENIK, Premysl, prof., dr., inz.; KROUPA, J., doc., inz.; HALA, F.; BUDIN, M., inz.; JERIE, J., inz., dr.; BELIK, inz., C.Sc.; KACER, inz.; BUKOVSKY, J., prof.; KUNES, J., inz.; MARCELLI, V., dr., inz.; VILD, B.; EMINGER, Z., Dr.Sc.; SKARECKY, inz.; DRAHY, J., inz.; MASEK, J., inz.; DOLEZAL, inz.; URBANEK, J., inz., C.Sc.; JUZA, dr., inz.; BECVAR, Josef, prof., inz.; KRAL, V., inz.; BALOS, inz.; KELLAR, J.; POSPISIL, J., inz.

A conference on heavy-duty steam and gas turbines in Plzen. Energetika Cz 11 no.5:259-262 My '61.

1. Vysoka skola strojni a elektrotechnicka, Plzen (for Brenik, Bukovsky and Becvar).
2. Ministerstvo tezkeho strojirenstvi (for Kroupa).
3. Ceskoslovenska akademie ved (for Pospisil).
4. Leninovy zavody, Plzen (for Hala, Marcelli, Belik, Vild, Eminger, Drahy, Masek, Urbanek, Juza, Kral and Dolezal).
5. Prvni brnenska strojirna, Zavody Klementa Gottwalda (for Budin and Balos).
6. Statni vyzkumny ustav tepelne technicky (for Jerie, Kacer and Skarecky).
7. Glen korespondent Ceskoslovenske akademie ved (for Jerie and Juza).

DRAHY, Josef, inz.; STANEK, Miroslav, inz.

Steam turbines in the power engineering of Great Britain. Energetika  
Cz ll no. 6:280-283 Je '61.

DRAHY, J., inz

Design of end-blades of condensing steam-turbines. Strojirenstvi  
12 no.1:16-22 Ja'62.

1. Zavody, V.I.Lenina, Plzen.

DRAJDEN, I. G. C.

YUGOSLAVIA / Chemical Technology, Chemical Products and Their Application. Part 3.- Treatment of Solid Combustible Minerals. H-21

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12424.

Author : I.G.C. Drajdren.

Inst : Chemical Society.

Title : Objects and Present State of Study of Coal Composition.

Orig Pub : Glasnik Hem. drustva, 1956, 21, No 4, 229 - 250.

Abstract : A review of works concerning methods of, and materials for, the study of coal structure and composition. Bibliography with 67 titles.

Card 1/1

JANKOVIC, Slavoljub, ing. (Beograd); DRAJIC, Dusan, ing., assistant.  
(Beograd, Cejlopecka 3)

A method for the simplification of the pattern of speech  
communication. Tehnika Jug 17 no.4:727-733 Ap '62.

1. Electrotechnical Faculty of the University of Belgrade,  
Belgrade (for Drajic).

DRAJKO, Janos

Let us think of profits all year round. Munka 11 no.8:12 Ag '61.

1. Szakszervezetek Orszagos Tanacsa ber- es munkaugyi osztalyanak  
munkatarsa.

(Hungary--Industries) (Hungary--Profit)

DRAJKO, Janos

Profit sharing with lessons. Munka 14 no.3:8-9 Mr '64.

1. Szakszervezetek Orszagos Tanacsa munkaber osztalya.

DRAJSCIC, R.

Dr. D. Mihailovic's Elementi vektorske algebre i analiticka  
geometrije u prostoru (Elements of Vector Algebra and of Analytic  
space Geometry); a book review. p. 160

GLASNIK MATEMATICKO-FIZICKI I ASTRONOMSKI. PERIODICUM MATHEMATIO-  
PHYSICUM ET ASTRONOMICUM. (Drustvo Matematicara i fizicara Hrvatske  
i Prirodoslovno-matematički fakultet Sveučilišta u Zagrebu) Zagreb,  
Yugoslavia. Vol. 14, no. 2, 1959

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2  
Feb. 1960

Uncl.

JEZIORO, Zdzislaw; DRAK, Jan; PIEGZA, Stanislaw; SOLTYS, Wojciech

Reconstructive surgery of the bile ducts. Pol. przegl. chir.  
35 no. 7/8:790-792 '63.

1. Z III Kliniki Chirurgicznej AM we Wrocławiu Kierownik:  
prof. dr Z. Jezioro.

(CHOLELITHIASIS) (CHOLECYSTECTOMY)  
(BILE DUCTS) (WOUNDS AND INJURIES)  
(PERITONITIS) (SURGERY, OPERATIVE)  
(IATROGENIC DISEASE)

DRAK, Julian; KASSOLIK, Franciszek; MORAWSKI, Boleslaw

Problem of organization of water rescue in Wrocław. Zdrow. publiczne no.4/5:153-158 Ap-My '65.

1. Ze Stacji Pogotowia Ratunkowego m. Wrocławia (Dyrektor: lek. med. B. Morawski) i Oddziału Ratownictwa Wodnego Działcej Straży Pożarnej m. Wrocławia (Kierownik: dr. med. J. Drak).